

AMENDMENTS TO THE CLAIMSIN THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of claims in the subject Patent Application:

Listing of Claims:

1. (Currently amended) A massage brush comprising:

a massage structure having a ~~U-shaped~~ fastening portion extending radially arranged circularly inwards and made integrally in one piece;

an orientation ring engaging tightly with the massage structure;

a circular pad including a flange ~~disposed therearound~~ and an L-shaped restriction portion extending downwardly therefrom, the L-shaped restriction portion having a base extending radially therefrom to support the orientation ring, the flange projecting at least partially over the restriction portion base to define a recess a bottom of the circular pad, wherein the flange clamps in the ~~U-shaped~~ fastening portion of the massage structure ~~for the circular pad to be received therein the recess, and the L-shaped restriction portion is formed by drawing back a predetermined distance from the flange to support the orientation ring thereon~~; and

an exterior cover retained against the orientation ring and the L-shaped restriction portion simultaneously to secure the massage structure to the exterior cover;

whereby the orientation ring engages with the massage structure, the L-shaped restriction portion, and the exterior cover simultaneously for tightly clamping the massage structure.

2. (Currently amended) The massage brush claimed as recited in claim 1, wherein the orientation ring, the circular pad and the exterior cover are made of ~~PP~~(polypropylene) or ~~PVC~~(polyvinyl chloride).

3. (Currently amended) The massage brush claimed as recited in claim 1, wherein the orientation ring has a clamping portion circularly protruding from an outer ~~circumstance~~ circumference thereof, the exterior cover has a clamping groove formed therein and relating to the clamping portion of the orientation ring, so that the orientation ring engages tightly with the exterior cover.

4. (Currently amended) The massage brush claimed as recited in claim 3, wherein the clamping portion shrinks from a top to a bottom thereof, and includes a smooth surface for easy assembly.

5. (Currently amended) The massage brush claimed as recited in claim 1, wherein the orientation ring includes a restriction surface formed and protruding from an inner top thereof to engage with the ~~U-shaped~~ fastening portion.

6. (Currently amended) The massage brush claimed as recited in claim 1, wherein the exterior cover further includes a step portion arranged on an inner side thereof for retention against the L-shaped restriction portion.

7. (Currently amended) The massage brush claimed as recited in claim 1, wherein the exterior cover includes a long handle for manipulating.

8. (Currently amended) The massage brush claimed as recited in claim 1, wherein the exterior cover includes a pinch portion extending from a top thereof, the pinch portion has a curve body and a head connecting the curve body, the head being bigger than the curve body, and a user clamps the curve body with fingers and retains the head by a back of a hand.

9. (Currently amended) The massage brush claimed as recited in claim 8, wherein the pinch portion is disposed on an end of the top of the exterior cover, and the head has a retention member extending forward from an opposite end thereof, whereby the user clamps the curve body in the fingers and retains the head and the retention member by the back of the hand.

10. (New) A massage brush comprising:

an exterior cover having an inner surface defining an inner space;
a pad received in said inner space of said exterior cover, said pad including a restriction portion having a base extending radially therefrom to engage said inner surface of said exterior cover, and a flange projecting at least partially over said restriction portion base to define a recess;
an orientation ring disposed in said inner space about said pad, said orientation ring retentively engaging said inner surface of said exterior cover; and,
a massage structure extending substantially over said inner space of said exterior cover, said massage structure having a fastening portion captured between said orientation ring and said pad, said fastening portion including an end extending radially inward to retentively engage said recess defined between said flange and restriction portion base of said pad.

11. (New) The massage brush as recited in claim 10, wherein the orientation ring, the circular pad and the exterior cover are made of polypropylene or polyvinyl chloride.

12. (New) The massage brush as recited in claim 10, wherein said orientation ring has a clamping portion circularly protruding from an outer circumference thereof, the exterior cover having a clamping groove formed therein

and relating to the clamping portion of the orientation ring, so that the orientation ring engages tightly with the exterior cover.

13. (New) The massage brush as recited in claim 12, wherein said clamping portion is inclined from a top to a bottom thereof, and includes a smooth surface for easy assembly.

14. (New) The massage brush as recited in claim 10, wherein said orientation ring includes a restriction surface formed and protruding from an inner top thereof to engage with said fastening portion.

15. (New) The massage brush as recited in claim 10, wherein said exterior cover further includes a step portion arranged on an inner side thereof for retention against said restriction portion.

16. (New) The massage brush as recited in claim 10, wherein said exterior cover includes an elongate handle for manipulating.

17. (New) The massage brush as recited in claim 10, wherein said exterior cover includes a pinch portion extending from a top thereof, the pinch portion having a curve body and a head connected thereto, the head being bigger

than the curve body, whereby a user clamps the curve body with fingers and retains the head by a back of a hand.

18. (New) The massage brush as recited in claim 17, wherein said pinch portion is disposed on an end of the top of the exterior cover, and the head has a retention member extending forward from an opposite end thereof, whereby the user clamps the curve body in the fingers and retains the head and the retention member by the back of the hand.